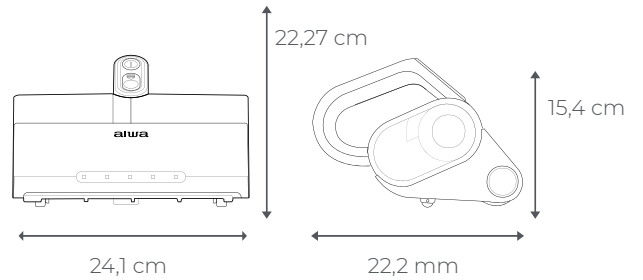


MATRESS CLEANER
HOME CARE



Power	100 W
Corded	No
Dust tank	400 ml
Filter	H10 hepa
Working time	30 min
Led display	Yes
UVC Light	Yes
Battery	11.1V Li-ion@2500mAh



FUTONSUI CORDLESS

MATRESS CLEANER AMC-2000

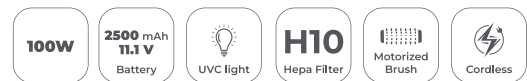
- **Power:** 100 W, optimized for cordless operation.
- **Battery:** 11.1V Li-ion @ 2500mAh for up to 30 minutes of cleaning.
- **Dust Tank:** 400ml, maintain cleaning efficiency without interruptions.
- **Filtration:** H10 HEPA filter to ensure a clean and allergen-free environment.
- **Features:** LED display, UVC light for sanitization, SS filter, designed for anti-dust effectiveness.

UNLEASH THE POWER OF CORDLESS EFFICIENCY

Cordless Convenience: Freedom to clean without cords getting in the way.

Efficient Battery: Enough power for a full mattress clean on a single charge.

Sanitize as You Clean: UVC light feature for an extra layer of hygiene.



MODEL: AMC-2000		
PRODUCT CODE	BAR CODE	MASTER BOX
9363002	8435256810363	8

FUTONSUI CORDLESS

aiwa®

MATRESS CLEANER AMC-2000

SPECIFICATIONS

TYPE			
Category:	HOME CARE	Product Code:	9363002
Product Family:	Cleaner	EAN Code:	8435256810363
Type:	Mattress Cleaner	Motor power:	100 W

AESTHETICS			
Colour:	Black	Aesthetic:	FUTONSUI
Finishing:	Matte	Body material:	Plastic

PROGRAMME / FUNCTIONS			
UVC Light:	Yes	Motorized brush:	Yes

CONTROLS			
Control Panel:	Display led	Buttons color:	Gray
Buttons ON/OFF:	Yes	Buttons material:	Plastic

TECHNICAL FEATURES			
Working time:	30 min	UVC light feature:	Yes
Dust tank:	400 ml	Tank dust:	Dual 400ml
Filter:	H10 hepa	Battery:	Yes

ELECTRICAL CONNECTION			
Rating:	220-240V~	Power:	100 W
Frequency:	50/60 Hz	Battery:	11.1V Li-ion@2500mAh

LOGISTIC INFORMATION			
Product lenght:	241 mm	Gross weight:	1,75 kg
Product width:	222 mm	Net weight:	1,55 kg
Product height:	223 mm	Type of packaging:	Cartone
Widht of the packed product:	272 mm	Carton box height:	53,5 cm
Depth of packaged product:	175 mm	Carton box dimensions:	555x380x535 mm
Height of the packed product:	259 mm	Master BOX:	8